Application No.	 . 51
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## APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

THIS SPAC	CE FOR OFFICE USE ONLY
Date of Filing in State Engineer's Office	AUG 0 1 2011 얼 말
Returned to applicant for correction	
Corrected Application filed	Map filed — H
The applicant <u>paraminu</u> be 5/8 pyramd why Street Address or P.O. Box 1000 Street Address or P.O. Box State and ZIP Code	of Sparks  City or Town  hereby make(s) application for permission to appropriate the
	nafter stated. (If applicant is a corporation, give date and place of
previously permit # previously permit # previously permit # previously permit # well is continuous ex out onto field.	ive names of members.) 3630  Myrel Starty Since 2000  Le dometal May - Just want to
1. The source of water is	Apr 077-3/0°  A hand (Anyon Reno Newalen Apro57)  Name of the stream, lake, underground, spring or other sources.  S _ 19-154000 on 72 AFS AFA  One second foot equals 448.83 gallons per minute.  cre-feet
(a) If stored in a reservoir give the number of a	One second 1001 equals 448.85 gailons per minute.
3. The water is to be used for	170n
4. If use is for:	power, mining, commercial, domestic or other use. Must be limited to one major use.
(a) Irrigation, state number of acres to be irrigated	ted
(b) Stockwater, state number and kind of anima	als
(c) Other use (describe fully in No. 12)	
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	Supplemental to panute crock

Revised 07/09

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5. The water is to be diverted from its source at the fol course and distance to a found section corner. If on unsurveyed land, it should ALL WITHIN APW # 10  Non TRANS for ABK for	owing point: (Describe as being with be so stated.)	in a 40-acre subdivision of public survey, and by
		witese Sec 18
6. Place of use: (Describe by legal subdivision. If on unsurveyed land,	it should be so stated)	22 836
		-FROM DOZE
		矛
7. Use will begin about	and end about 11-1	of each year.
8. Description of proposed works. (Under the provision specifications of your diversion or storage works.) (storage well with a pump and motor, etc.)  WILL MA  Mannh of DISTRIBUTION  WHELL MA  Whell Limit, STATK WATE	ns of NRS 535.010 you may be tate manner in which water is to be diverted the linguistic Device.	e required to submit plans and  i.e. diversion structure, ditches and flyings,  left with former  whole fluct former
whole Line, STATE WAT	n Level 38 fut	•
9. Estimated cost of works:		
10. Estimated time required to construct works:	will completed	
11. Estimated time required to complete the application	of water to beneficial use:	3-Months
12. Provide a detailed description of the proposed projection may cause a delay in processing.)		nchments if necessary): (Failure to
13. Miscellaneous remarks:		RECEIVED  INITAUG-I PM 1:00 .  TATE ENGINEERS OFFICE
	TERRY A FRIE	ame cleans
E-mail Address	The Signature, and	Cant or agent
Phone No. Ext.	priaring sul	y New Lec
APPLICATION MUST BE SIGNED BY THE APPLICANT OR AGENT	Spans Street, Address City, State	pox ssy3)

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